Contents

Subject Index	IV VI	Hudson, N.F.C.: Regional Metamorphism of Some Dalradian Pelites in the Buchan Area, N.E. Scotland	39
Abraham, K., s. Hentschel, G., et al	127	sories in Pelitic Schists of the Sanbagawa Metamorphic	
Allison, I., s. Kerrich, R., et al			267
Andrews: A.J: Saponite and Celadonite in Layer 2 Basalts,	221	Belt Central Shikoku, Japan	205
DSDP Leg 37	323	Jaques, A.L., Green, D.H.: Anhydrous Melting of Peridotite at	205
Appleyard, E.C.: Mass Balance Computations in Metaso-	323		207
			287
matism: Metagabbro/Nepheline Syenite Pegmatite Inter-	101	Käse, HR., Metz, P.: Experimental Investigation of the Meta-	
action in Northern Norway		morphism of Siliceous Dolomites	151
Banno, S., s. Itaya, T		Karlo, J.F., Clemency, C.V.: Picrite Xenoliths From the Eastern	
	221	Snake River Plain, Idaho	173
Böhlke, J.K., Honnorez, J., Honnorez-Guerstein, BM.: Alter-		Katagas, C.G.: Metamorphic Zones and Physical Conditions	
nation of Basalts From Site 396 B, DSDP: Petrographic			389
and Mineralogic Studies		Kay, R.W., s. Perfit, M.R., et al	69
Brooks, C.K., s. Gittins, J., et al		Kerrich, R., Allison, I., Barnett, R.L., Moss, S., Starkey, J.:	
Brueckner, H., s. Perfit, M.R., et al	69	Microstructural and Chemical Transformations Accom-	
Buchanan, D.L., Nolan, J., Viljoen, E.A.: Determination of		panying Deformation of Granite in a Shear Zone at Miéville,	
Silica Activity in Bushveld Rocks	311	Switzerland; With Implications for Stress Corrosion	
Campbell, I.H., s. Roeder, P., et al	205	Cracking and Superplastic Flow	221
Chikhaoui, M., Dupuy, C., Dostal, J.: Geochemistry and Petro-		Kerrich, R., s. Munhá, J	191
genesis of Late Proterozoic Volcanic Rocks From North-		Korolkov, G.Ja., s. Fonarev, V.I	413
Western Africa	375	Krishnamurthy, P., Cox, K.G.: A Potassium-Rich Alkalic Suite	
Clemency, C.V., s. Karlo, J.F		From the Deccan Traps, Rajpipla, India	179
Clough, P.W.L., Field, D.: Chemical Variation in Metabasites		Kyle, P.R.: Development of Heterogeneities in the Subconti-	
From a Proterozoic Amphibolite-Granulite Transition		nental Mantle: Evidence From the Ferrar Group, Antarctica	89
Zone, South Norway	277	Lawrence, J.R., s. Perfit, M.R., et al	69
Cox, K.G., s. Krishnamurthy, P		McLelland, J.M., Whitney, P.R.: Compositional Controls on	
Cundari A.: Role of Subduction in the Genesis of Leucite-		Spinel Clouding and Garnet Formation in Plagioclase of	
Bearing Rocks: Facts or Fashion? Reply to A.D. Edgar's		Olivine Metagabbros, Adirondack Mountains, New York	243
Discussion Paper	432	Metz P., s. Käse, HR	
Dostal, J., s. Chikhaovi, M., et al		Moss, S., s. Kerrich, R., et al	
Dupuy, C., s. Chikhaovi, M., et al		Muecke, G.K., s. Pride, C	
Echeverria, L.M.: Tertiary or Mesozoic Komatiites From Gor-	0.0	Munhá, J. Kerrich, R.: Sea Water Basalt Interaction in Spilites	100
gona Island, Colombia: Field Relations and Geochemistry	253	From the Iberian Pyrite Belt	191
Edgar, A.D.: Role of Subduction in the Genesis of Leucite-		Nolan, J., s. Buchanan, D.L. et al	
Bearing Rocks: Discussion	120	Perfit, M.R., Brueckner, H., Lawrence, J.R., Kay, R.W.: Trace	011
Engi, M., Evans, B.W.: A Re-Evolution of the Olilvine-Spinel		Element and Isotopic Variations in a Zoned Pluton and As-	
Geothermometer: Discussion		sociated Volcanic Rocks, Unalaska Island, Alaska: A	
Evans, B.W., s. Engi, M		Modell for Fractionation in the Aleutian Calcalkine Suite	69
Fawcett, J.J., s. Gittins, J., et al		Petersen, J.S.: Rare-Earth Element Fractionation and Petro-	03
Field, D., s. Clough, P.W.L.		genetic Modelling in Charnockitic Rocks, Southwest	
Fonarev, V.I., Korolkov, G.Ja.: The Assemblage Orthopyro-		Norway	
xene + Cummingtonite + Quartz. The Low-Temperature		Pride, C., Muecke, G.K.: Rare Earth Element Geochemistry	
Stability Limit		of the Scourian Complex N.W. Scotland – Evidence for the	
Freestone, I.C., Hamilton, D.L.: The Role of Liquid Immisci-		Granulite Link	
bility in the Genesis of Carbonatites – An Experimental		Pupin, J.P.: Zircon and Granite Petrology	
Study		Roeder, P., Cambell, I.H., Jamieson, H.: Comment on Dis-	
Frost, B.R.: Observations on the Boundary Between Zeolite		cussion by Engi and Evans	
Facies and Prehnite-Pumpellyite Facies		Rucklidge, J.C., s. Gittins, J., et al	
Gittins, J., Fawcett, J.J., Brooks, C.K., Rucklidge, J.C.: Inter-		Sakai, H., s. Hattori, K	
growths of Nepheline-Potassium Feldspar and Kalsilite-		Schenk, V.: U-Pb and Rb-Sr Radiometric Dates and Their	
Potassium Feldspar: A Re-Examination of the 'Pseudo-		Correlation With Metamorphic Events in the Granulite-	
Leucite Problem'		Facies Basement of the Serre, Southern Calabria (Italy)	
Grant, J.A., s. Hoffer, E		Schreyerr, W., s. Hentschel, G., et. al	
Green, D.H., s. Jaques, A.L.		Starkey, J., s. Kerrich, R., et al	
Hamilton, D.L., s. Freestone, I.C.		Viljoen, E.A., s. Buchanan, D.L., et al	
Hattori, K., Sakai, H.: Meteoric Hydrothermal Origin of Calcites		Whitney, P.R., s. McLelland, J.M.	
in "Green Tuff" Formations. Miocene Age, Japan		Wintsch, R.P.: Supercritical pE-pH Diagrams, With Applica-	
Hentschel, G., Abraham, K., Schreyer, W.: First Terrestrial		tions to the Stability of Biotite	
Occurrence of Roedderite in Volcanic Ejecta of the Eifel,		Yokoyama, K.: Nikubuchi Peridotite Body in the Sanbagawa	
		Metamorphic Belt; Thermal History of the "Al-Pyroxene-	
Germany			
		Rich Suite" Peridotite Body in High Pressure Metamorphic	
mation of Cordierite-Orthopyroxene Parageneses in		Terrain	
Pelitic Rocks		vosibirsk, USSR	
Honnorez, J., s. Böhlke, J.K., et al		vosibilisk, uson	. 321
Honnorez-Guerstein, BM., s. Böhlke, J.K., et al			
Hoschek, G.: Phase Relations of a Simplified Marly Rock		Indexed in Current Centents/	
System With Application to the Western Hohe Tauern		Indexed in Current Contents/	
(Austria)	. 53	Abstracted in Mineralogical Abstracts	